

Mini Product Line Introduction

Box Camera



What is **Box Camera**



Box cameras are also known as mini cameras, minicams, or POV (point of view) cameras.

They are designed for capturing specific camera angles or establishing a wide view. Box cameras can be installed in hard-to-reach places to capture a particular shot. Delivering simple zoom functionality without pan and tilt movement, box cameras are less mechanically complex and are easier to manage.



How do I control Box Camera



In most situations, box cameras require minimal control after the initial setup. As standard, Lumens box cameras support multiple control protocols including VISCA, VISCA over IP, NDI, Pelco and ONVIF.

Cameras can be controlled natively using Lumens hardware controllers: VS-KB30 / VS-K20 or an easy-to-use web interface.



How do I mount and install **Box Camera**

Go to Accessories Compatible List

Cable:



CAB-AOCU-ML

HDMI 2.0 Active Extender Cable



CAB-AOCH-XL

USB 3.1 Gen 1 Active Extender Cable



VC-AC06

VISCA Cable Extender



VC-AC07

VISCA Cable Extender

Wall Mount:



VC-WM11

Camera Wall Mount



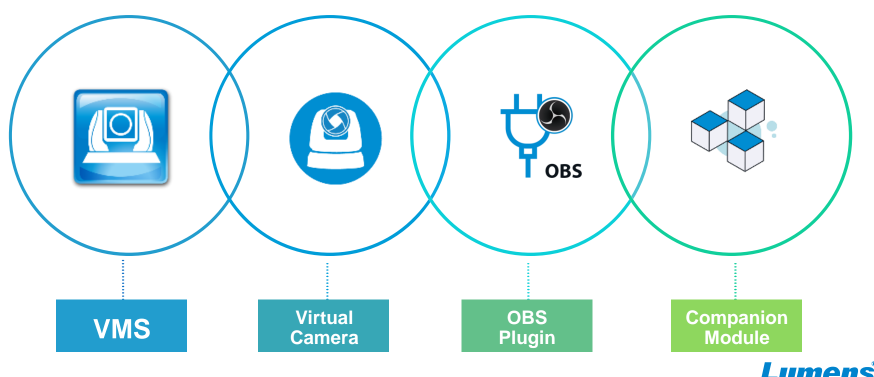
VC-WM15

J-type Ceiling Mount



Lumens Software Control

Go to Software Compatible List





Box Camera Family



	VC-BC701P	VC-BC601P	VC-BC301P
Sensor	1/2.5" 8.57MP	1/2.5" 8.57MP	1/1.8" 9.17MP
Resolution	4Kp60	1080p30	4Kp60
Video Output	HDMI 2.0 / Ethernet	3G-SDI / HDMI / Ethernet	HDMI / USB / Ethernet
Optical Zoom	30x	30x	NA
Horizontal View	68 °	68°	102°
РоЕ	PoE	PoE	PoE
Audio In	Line In / MIC In	Line In / MIC In	Line In / MIC In
Video Compression	HEVC(H.265)/ H.264	HEVC(H.265)/ H.264	HEVC(H.265)/ H.264/ MJPEG
Streaming Protocol	RTSP/RTMP/ RTMPS/ MPEG-TS/SRT	RTSP/ RTMP/ RTMPS/ MPEG-TS/ SRT	RTSP/RTMP/ RTMPS/ MPEG-TS/SRT
Control	RS-232 / Ethernet	RS-232 / Ethernet	Ethernet / USB / Remote